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09/943677
11040 U.S. PTO

	Subclass	
	Class	ISSUE CLASSIFICATION

PATENT NUMBER

P

U.S. UTILITY Patent Application

O.I.P.E.

PATENT DATE

SCANNED H.C.H. Q.A. JM

APPLICATION NO. 09/943677	CONT/PRIOR D	CLASS 156	SUBCLASS 52 - 12	ART UNIT 1774	EXAMINER Yao
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Cameran Coffey
Della McCoy

Mathematical modeling of the field distributions of the transverse-magnetic-like linearly polarized supercurrents in dielectric fibers and

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ISSUING CLASSIFICATION

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